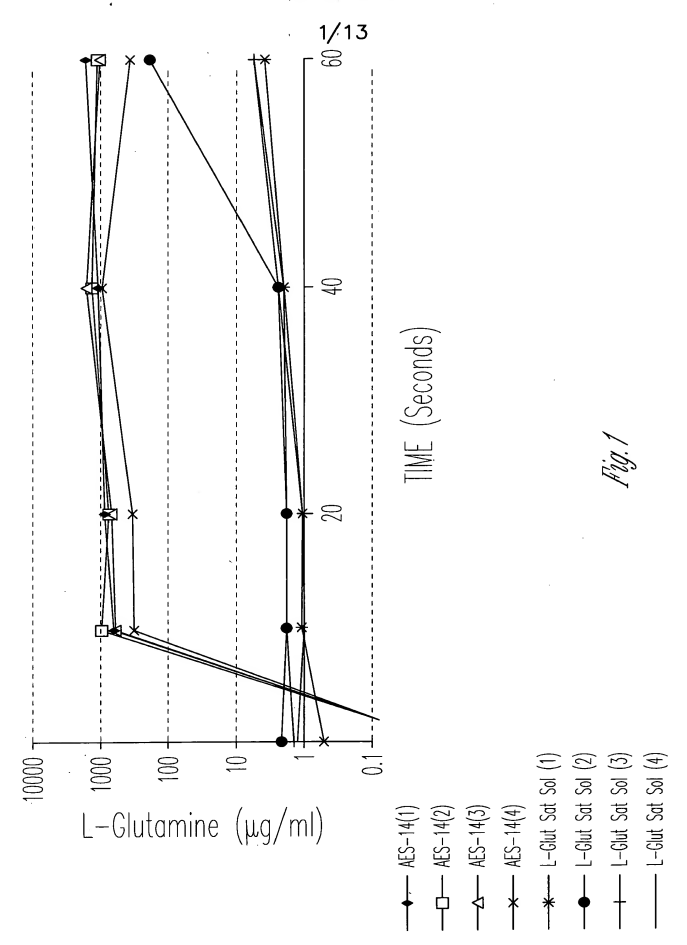
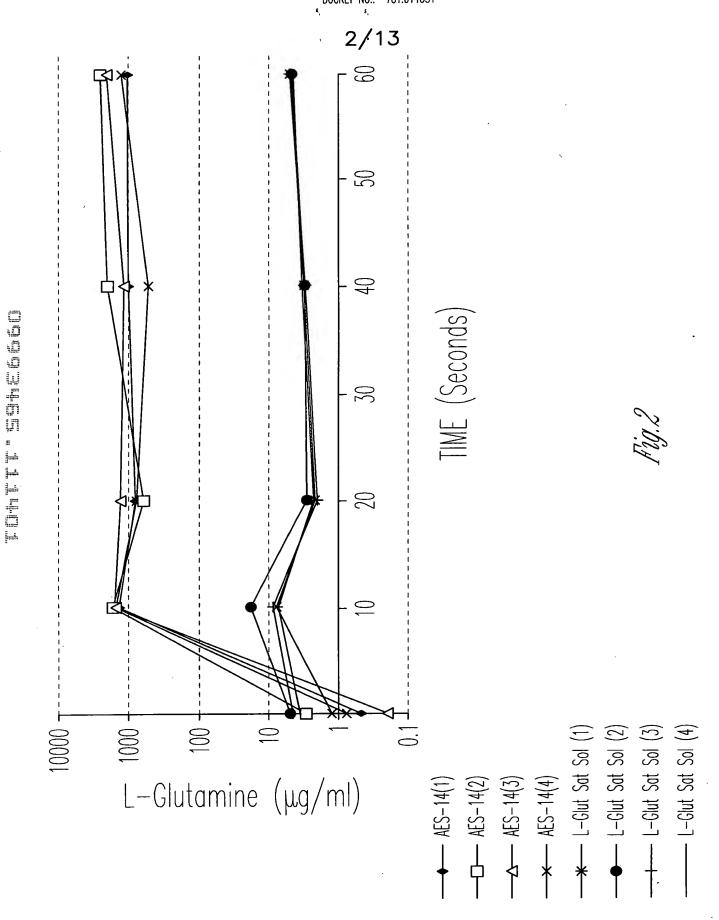
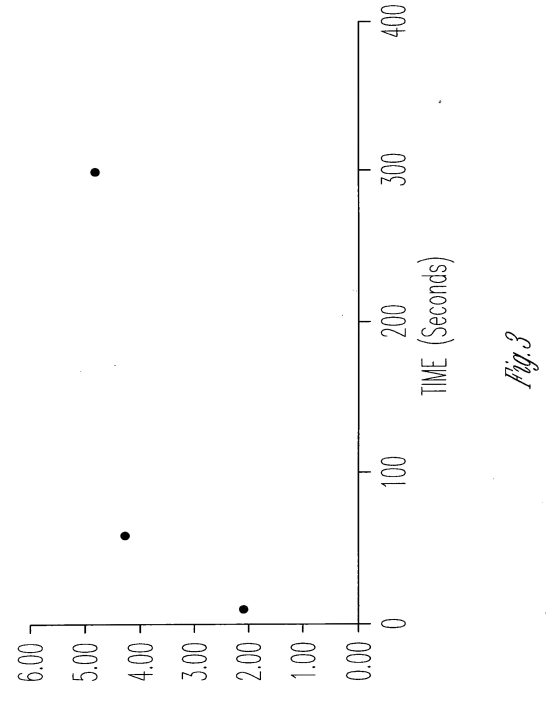
TITLE: IMPROVED CELLULAR UPTAKE OF BIOACTIVE AGINVENTORS NAME: Robert G. Petit, II et al. __DOCKET NQ.: 781.014US1





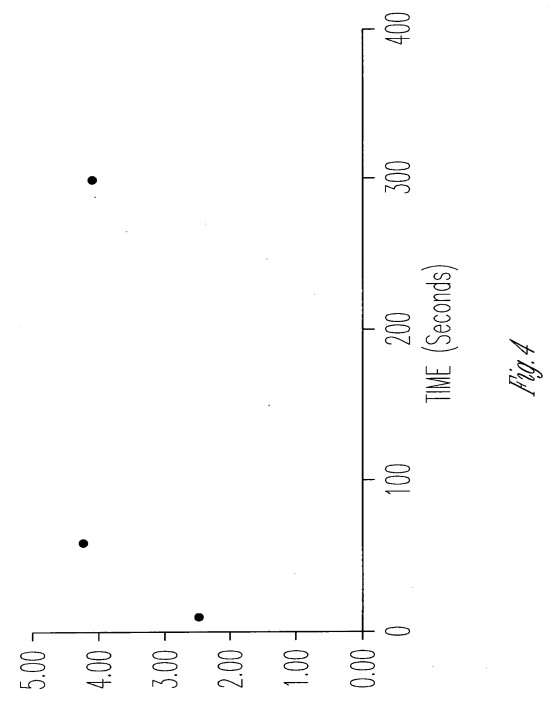
TITLE: IMPROVED CELLULAR UPTAKE OF BIOACTIVE A INVENTORS NAME: Robert G. Petit, II et al.

DOCKET NO.: 781.014US1

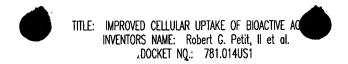


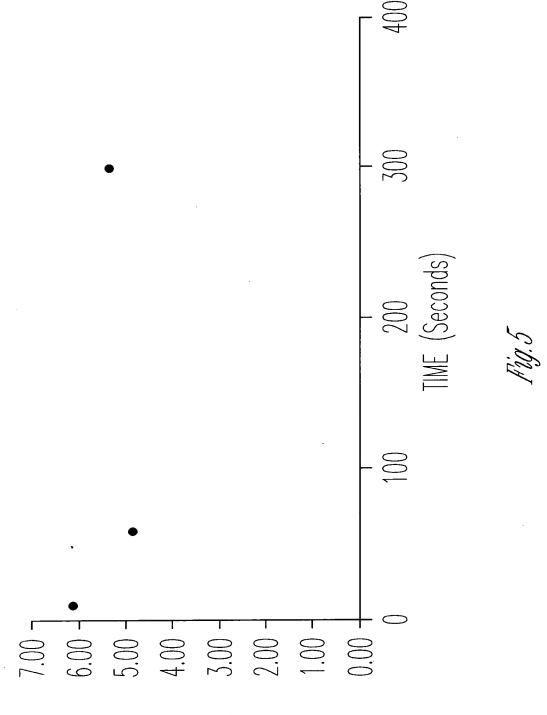
RELATIVE L-GLUTAMINE UPTAKE INTO CELL MONOLAYER FROM VEHICLE vs NON-VEHICLE

TITLE: IMPROVED CELLULAR UPTAKE OF BIOACTIVE AGINVENTORS NAME: Robert G. Petit, II et al. DOCKET NO.: 781.014US1



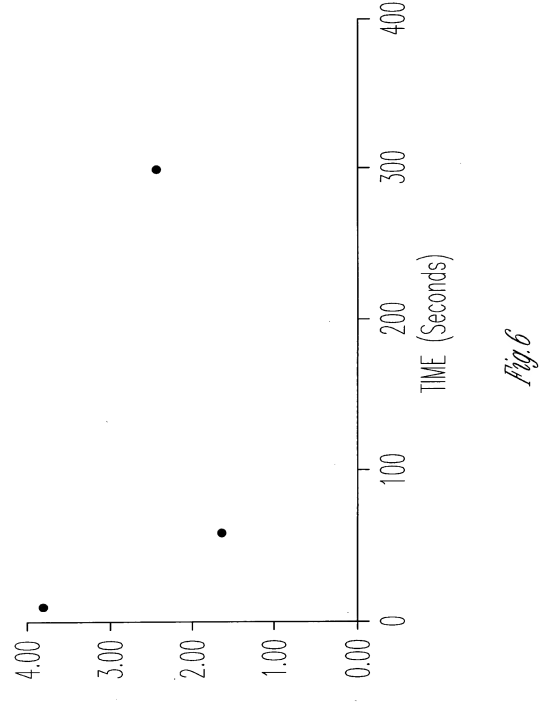
RELATIVE GLCYLSARCOSINE UPTAKE INTO CELL MONOLAYER FROM VEHICLE vs NON-VEHICLE





RELATIVE L-ASPARAGINE
UPTAKE INTO CELL MONOLAYER
FROM VEHICLE vs NON-VEHICLE

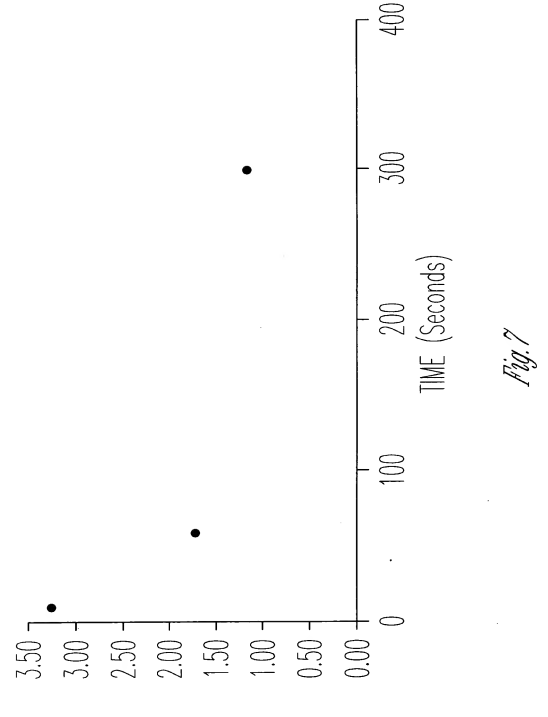
TITLE: IMPROVED CELLULAR UPTAKE OF BIOACTIVE AGINVENTORS NAME: Robert G. Petit, II et al. DOCKET NQ.: 781.014US1



RELATIVE ACYCLOVIR UPTAKE INTO CELL MONOLAYER FROM VEHICLE vs NON-VEHICLE

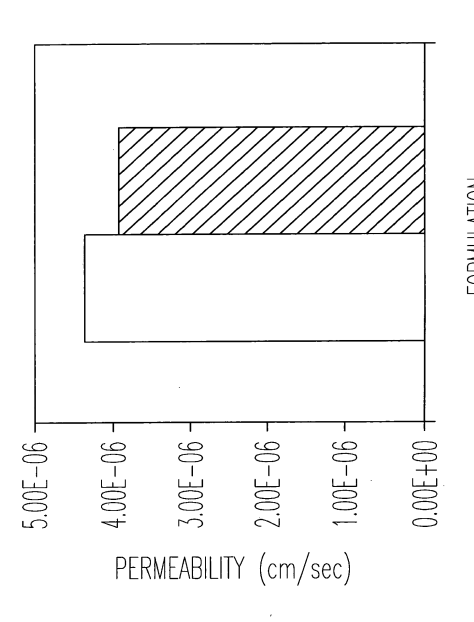
TITLE: IMPROVED CELLULAR UPTAKE OF BIOACTIVE AG INVENTORS NAME: Robert G. Petit, II et al. DOCKET NO.: 781.014US1

7/.13



RELATIVE L-GLUTAMINE UPTAKE
INTO CELL MONOLAYER FROM
VEHICLE vs NON-VEHICLE

8/13



Pig. 8

MITH VEHICLE

f 1

9/13

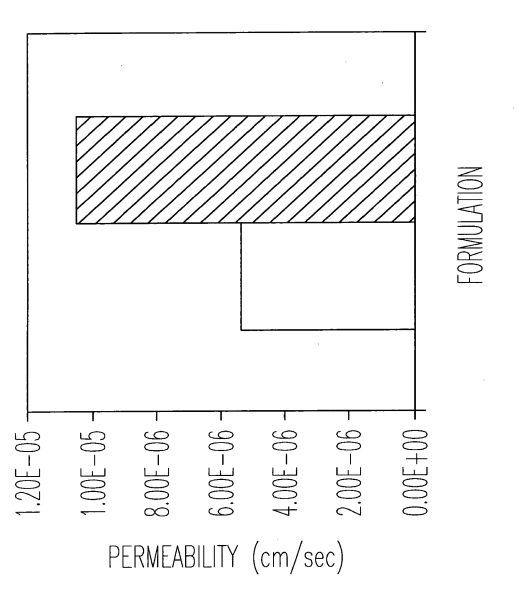


Fig. 9

MITH VEHICLE

4

10/13

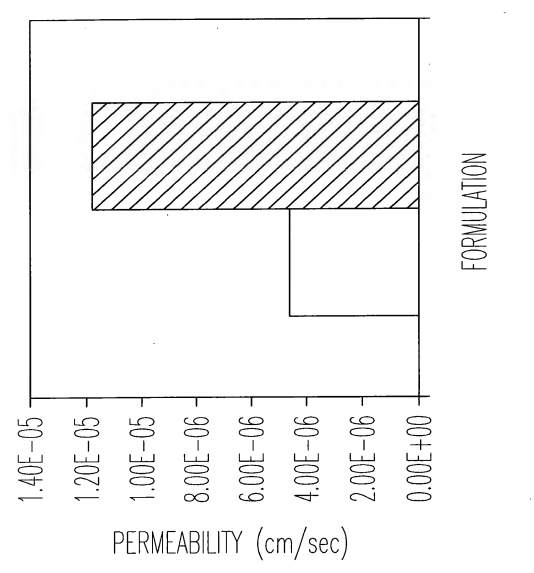


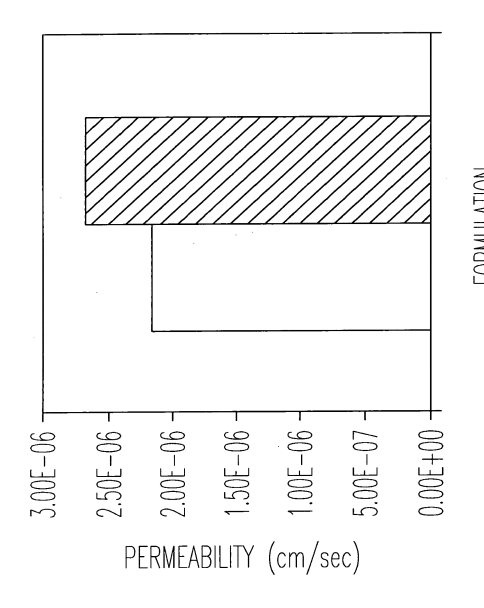
Fig. 10

□ NO VEHICLE

■ WITH VEHICLE

TITLE: IMPROVED CELLULAR UPTAKE OF BIOACTIVE A INVENTORS NAME: Robert G. Petit, II et al. DOCKET NO.: 781.014US1

11/13



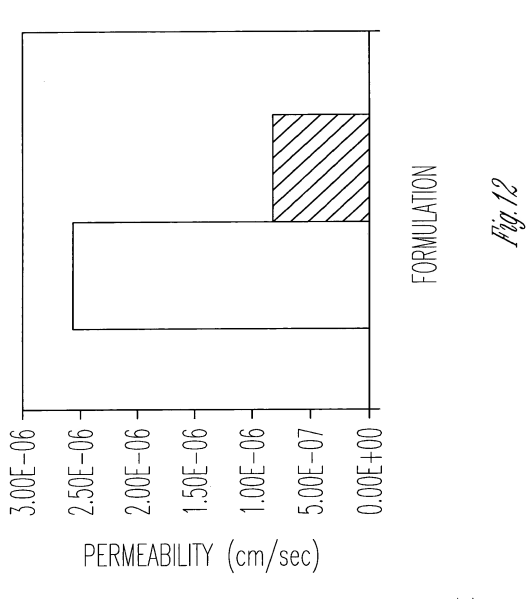
CASSALE TALLI

Fig. 11

MITH VEHICL

12/13

19933465 111111



NO VEHICLE D999Z465.111401